## Exhibit 19 Excerpts of the Email from Jennafer Tryck to Oracle's Counsel, Re: Correspondence, dated August 13, 2019

From: Tryck, Jennafer M. <JTryck@gibsondunn.com>

Sent: Tuesday, August 13, 2019 6:58 PM

**To:** Kocan, David R.; CMcCracken@gibsondunn.com; AMcKonly@gibsondunn.com;

bevanson@gibsondunn.com; BLong@gibsondunn.com; CWhittaker@gibsondunn.com;

EVandevelde@gibsondunn.com; jgorman@gibsondunn.com;

JTThomas@gibsondunn.com; mperry@gibsondunn.com; SLiversidge@gibsondunn.com;

TMorgan2@gibsondunn.com; Thompson, Arlene R.; CWeaver@gibsondunn.com;

SMathur@gibsondunn.com; JChristiansen@gibsondunn.com

**Cc:** Hill, Zachary Scott; Polito, John A.; brichardson@bsfllp.com; srodriguez@bsfllp.com;

ajensen@bsfllp.com; Smith, Benjamin P.; kdunn@bsfllp.com; Smith, Sharon R.; wisaacson@bsfllp.com; gschlabach@bsfllp.com; sungar@bsfllp.com; tle@bsfllp.com; Kocan, David R.; khartnett@bsfllp.com; rpocker@bsfllp.com; Minne, Jacob J.O.; Lee, Lisa

S.

Subject: RE: Oracle USA, Inc., v. Rimini Street, Inc., (No. 10-cv-0106-LRH-VCF)--Correspondence

**Attachments:** 2019.08.13\_Search Terms and Custodians.xlsx

## Counsel,

Rimini wants—and has been trying for over a month—to work with Oracle to reach a pragmatic, reasonable approach for custodial document review that provides Oracle the information it says it needs but does not result in Rimini having to collect, process, and review an unreasonable and unmanageable amount of information (much of which is irrelevant). The Court did not envision, nor order, discovery of this magnitude, and such discovery is not possible within the timeframe permitted by the Court. For this accelerated discovery process to be successful, Oracle needs to work with Rimini, including by demonstrating a willingness to take reasonable compromise positions, as we have done with Oracle. On multiple occasions, we have informed Oracle that the most relevant information to this proceeding will come from *non-custodial* sources (which show the work Rimini's engineers have actually performed since November 2018). We have already produced, are in the process of producing, and have offered to produce, substantial volumes of data and materials from these sources. *Custodial* sources, which show, at most, communications *about* engineers' work, but not the work itself, are largely irrelevant. That being said, we are willing to accommodate Oracle's custodial discovery requests, but such discovery needs to be narrowly targeted. To date, Oracle has taken unreasonable positions on the number of custodians and the vastly overbroad search terms it expects Rimini to use. Those search terms result in a document universe of hundreds of thousands of documents to review. The time and cost required to review such a large volume of documents is simply unworkable for this proceeding.

Oracle's persistent refusal to provide reasonable search terms that will narrowly target the issues in this proceeding has significantly delayed Rimini's ability to begin reviewing custodial documents. We have repeatedly asked Oracle to, at minimum, provide its highest-priority custodians and highest-priority search terms that would result in a manageable volume of discovery (even if Oracle wants to continue debating other aspects of custodial discovery). If Oracle would provide Rimini with its highest-priority custodians and search terms that result in 20,000–30,000 document hits, Rimini could immediately start reviewing and producing from that set of documents (again, even while the parties discuss other aspects of custodial discovery). To date, Oracle has refused these requests. Instead, Oracle complains that Rimini's request that the custodial review set be reduced to 20,000–30,000 document hits "lacks any justification," and cites to the large number of documents produced in Rimini I and Rimini II; but discovery in those cases took many years. In this post-trial proceeding (lasting only a few months), there simply is no time to collect, review, and produce such an unnecessarily large volume of documents.

Rimini has already advised Oracle which custodians Rimini believes would be most likely to have relevant information. Oracle has disregarded that information. *Compare* Aug. 5, 2019 Ltr. from J. Tryck to J. Minne (describing

## Case 2:10-cv-00106-LRH-VCF Document 1237-21 Filed 08/19/19 Page 3 of 6

Michael Jacob as most likely to have relevant information concerning the JD Edwards 2018 year-end update); and Aug. 11, 2019 Email from D. Kocan (omitting Michael Jacob from list of custodians in lieu of two Rimini executives and an additional engineer who was not one of Oracle's "priority" custodians). And despite warning Oracle that Rimini executives are less likely to have relevant information concerning process changes after November 5, 2018, Rimini agreed to let Oracle choose two executives as priority custodians. Rimini also provided Oracle with multiple rounds of granular detail about the results of Oracle's proposed (and vastly overbroad) search terms. In addition, as Oracle itself notes, it has been litigating against Rimini for nearly a decade and has over 10 million documents (and many terabytes of technical and other data). Thus, Oracle already has all the information it needs to make intelligent decisions about which custodians and search terms to prioritize in order to obtain the information required to prove the allegations from its June 28 letter.

Because Oracle appears unwilling to meet and confer in good faith on reasonable search terms (or even to inform Rimini of its highest-priority terms that would result in a manageable volume of documents), and in light of the limited time remaining for fact discovery, Rimini has identified from Oracle's latest round of search terms a subset of terms that hit on a reasonable number of documents. Those search terms and hit counts are included in the attached spreadsheet and highlighted in green. Rimini will proceed to review these documents for responsiveness and privilege unless it receives from Oracle by Thursday, August 15 at 5:00 p.m. (Pacific) an alternative set of search terms that (based on the information Rimini has provided in the attached spreadsheet) generate less than 30,000 document hits.

For the reasons stated in prior correspondence (*see* Aug. 5, 2019 Ltr. from J. Tryck to J. Minne), Rimini does not agree that Oracle is entitled to more than 6 custodians, nor that executive custodians are warranted for this proceeding. Oracle complains that Rimini is attempting to reduce the number of custodians to 1/10th of the custodians in *Rimini I* and *Rimini II*, but in fact that makes perfect sense here, where the discovery period is roughly 1/10th the length of discovery in both those cases. Nevertheless, to avoid further dispute over custodians, Rimini agrees to include in its review the six custodians identified in Oracle's August 11 email (Jim Benge, Ron Teegarden, Seth Ravin, Nancy Lyskawa, Rick Frank, and Don Sheffield).

Finally, as stated in prior communications, Rimini will not agree to review the same document more than once. There is no time for multiple reviews, and such reviews of the same materials would be extremely wasteful and burdensome. Oracle should thus serve any additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews, and such reviews of the same materials would be extremely wasteful and burdensome. Oracle should thus serve any additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews, and such reviews of the same materials would be extremely wasteful and burdensome. There is no time for multiple reviews, and such reviews of the same materials would be extremely wasteful and burdensome. Oracle should thus serve any additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews, and such reviews of the same materials would be extremely wasteful and burdensome. Oracle should thus serve any additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews, and such reviews of the same materials would be extremely wasteful and burdensome. The same materials would be extremely additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews</a>. And the same materials would be extremely additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews</a>. The same materials would be extremely additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews</a>. The same materials would be extremely additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews</a>. The same materials would be extremely additional RFPs by no later than <a href="https://documents.org/">There is no time for multiple reviews</a>. The same materials would be extremely additional RFPs by no later than <a href="https

If Oracle intends to seek Court intervention on custodians or custodial productions, and would like to expedite briefing, please propose a schedule including the dates on which Oracle intends to file its motion, and on which responsive briefs would be due.

Regards, Jenny

Jennafer Tryck

## **GIBSON DUNN**

Gibson, Dunn & Crutcher LLP 3161 Michelson Drive, Irvine, CA 92612-4412 Tel +1 949.451.4089 • Fax +1 949.475.4789 JTryck@gibsondunn.com • www.gibsondunn.com

	A	В	r	D	E	F	G	Н
1	UPDATED Terms 20190812	Updated Priority Custodians	Benge_Jim	Frank_Rick	Lyskawa_Nancy	Ravin_Seth	Sheffield_Don	Teegarden_Ron
2	[Automated Framework-01] AFW*	3417	1762	1137	424	100	340	9
3	[Automated Framework-02] Automat*	11675	1068		4121	4588	238	1878
4	[Automated Framework-03] Frame*	4326	562	156	1290	1950	64	537
5	[Automated Framework-04] rsiRequest*	72	13				37	
7	[Automated Framework-05] rsiReturn* [Automated Framework-06] UpdateSelf*	62	24	20 39			15 11	
8	[Automated Framework-08] GenDiff*	37	13			6	11	
9	[Automated Framework-09] Apply Diff*	3				3		
	[Automated Framework-10] ApplyDiff*	26	13				6	
11	[Automated Framework-13] ApplyUpdate*	229	89				37	
12	[Automated Framework-14] Change set*	166	5		40	100		23
13 14	[Automated Framework-15] diff OR diffs [Automated Framework-16] k-diff*	77 13	28 10				28	16
15	[Automated Framework-10] k-um	1289	701	69	145	196	333	77
16	[Automated Framework-18] rehash*	38	3		1.3	30	333	4
17	[Automated Framework-19] push*	8036	851	112	2278	4136	323	868
18	[Automated Framework-20] SendClientFiles*	26	13				6	
19	[Automated Framework-22] ReturnClientFiles*	5		4			5	
	[Automated Framework-24]donetxt	2		2			2	
21	[Automated Framework-25]done_x.txt [Automated Framework-26] *WriteLogDT*	1 31		31			31	
23	[Automated Framework-27] GenHash	10	3	6			6	
24	[Automated Framework-29] JobNbr	12		12			12	
25	[Automated Framework-30] Job Number*	32		4	1	10	4	17
26	[Automated Framework-31] GenDataChanges*	457	300	187	2		84	
-	[Automated Framework-32] CreateUpdate*	883	474	317	8		198	
28	[Automated Framework-33] Create Update*	630	382	224	20	46	68	10
29 30	[Automated Framework-34] CopyFromAnotherUp	26	13 13				5	
31	[Automated Framework-36] VerifySourceFiles* [Automated Framework-39] DeleteClientFiles*	25	13				6	
32	[Automated Framework-39] Deletechentries*	107	63			1	25	6
33	[Automated Framework-43] Code Before*	237	50		19	158	14	13
34	[Automated Framework-44] Code_Before*	82	30				63	
35	[Automated Framework-46] Source Client*	5				5		
36	[Automated Framework-47] many to many	1				1		
	[Automated Framework-48] one to many	24		-	3	5	-	17
38	[Automated Framework-49] *rsiarc [Automated Framework-50] Code After*	2 445	330	10		1	135	1
	[Copy-paste-delete-01] Copy*	23879	2998	582	5797	9681	1091	5086
41	[Copy-paste-delete-02] paste*	1710	148		515	741	60	251
42	[Copy-paste-delete-03] copy paste*	189	11	3	58	61	3	60
43	[Copy-paste-delete-04] copy-paste*	189	11	3	58	61	3	
44	[Copy-paste-delete-05] copypaste*	35				34		1
45	[Copy-paste-delete-06] copie*	10698	1864 536	372	2830 981	4376 2936	427	1808 477
46 47	[Copy-paste-delete-07] cut* [Copy-paste-delete-08] cut paste*	4850 52	536	18	981	2936	153	4//
48	[Copy-paste-delete-09] clone	771	83	106	362	140	21	79
49	[Copy-paste-delete-10] delet*	24308	4675		302	2.10	1111	18579
50	[Development-01] Proto*	3429	75	13	1600	1627	17	191
51	[Development-02] build OR builds	11142	974	231			352	9787
52	[Development-03] promot*	7595	251	32	1274	4046	47	2142
53 54	[Development-04] cross-us* [Development-05] cross us*	222	12 12		12 12	209		
_	[Development-05] cross us* [Development-06] retrofit*	531	207		39	209 107	64	131
	[Development-07] applyonly*	1	207	<u> </u>	33	207	1	151
	[Development-08] apply only*	522	1		228	322	6	11
	[Development-09] ApplyOnly*	1					1	
	[Development-10] Func* w/2 spec*	736	41	3	244	239	3	239
	[Development-11] func_*	29		_	14	16	_	_
	[Development-12] *_func* [Development-13] Tech* w/2 spec*	71 1041	1 114	5 9		16 394	3 15	
	[Development-13] Tech-spec	36	28		351	394	15	
	[Development-16] *_tech*	232	112		67	22	19	
	[Development-17] tech_*	30			21	9		1
	[Development-18] UnitTest*	21			11	4		7
	[Development-20] beta*	990	546		74	179	140	89
	[Development-21] TUSS*	1770	1475		3	1	374	
	[Development-22] salesforce* [Development-23] sales force*	14380 656	2113 23		3519 79	5493 335	419 1	3455 232
	[Development-23] sales force** [Development-24] agent ransack*	8	6		/9	335	1	
	[Development-25] MSTSC	1	1			1	1	
	[Development-26] ShareFile	398	27		303	60	7	16
74	[Development-27] sharepoint	2618	550	184	1147	337	223	418
	[Development-28] share point	105	22		60	4	17	8
	[Development-29] screenshot	1185	319		237	136	63	387
	[Development-30] snagit	61	34		-	1	18	
	[Development-31] ultraedit [Development-32] compil*	18 3105	9 1256			612	6 514	
	[Development-32] compil*	66	1256		33	12	514	
	[Development-35] Unit Test*	482	81			145	34	
	[DevReview-01] DevRev*	3	1				2	
83	[DevReview-02] Dev Rev*	78	43			8	25	
	[DevReview-03] Development Rev*	100	23		51	14	3	
	[DevReview-05] RSIDVRVW*	8	3			22	5	
86	[Environments-01] Env* and not SAP	28434	7369	932	4543	3733	2042	11130

3 processors   3 pr				6			F		
Section   Sect	1	A UPDATED Terms 20190812	Updated Priority Custodians	C Benge Jim	D Frank Rick	E Lyskawa Nancy		G Sheffield Don	H Teegarden Ron
Section   Sect	_				1			1	223
Section   Sect					1	219	547	1	
	89	[Environments-04] development and not SAP	19544	10630	1249	1636	3451	2154	2165
Section   1986   1997   1998									760
Section   Sect									3000
Section connected of partner bends   1900   24   27   38.56   28.68   110   3   3   4   27   38.56   28.68   110   3   3   4   28   28   28   28   28   28   28	_								
Section   Company   Comp	_								
Second Company   Seco	_				21				135
38   17   17   17   17   18   18   19   19   19   19   19   19					661				3686
1309   Fire-Pilip   1009   1			1695	810	195	392	139	90	192
13    10   10   10   10   10   10   10	99	[FTP-02] FromRSI*	13		13			13	
120  11								17	
130   PT-0-0-0 (Parkeller)   128   56   26   68   28   28									
130 pt 1-01 pt insentier*  381									
100   Pire Company   Pire Transfer*   988   47   12   107   70   28									
100   FT-000   FT-0000   FT-0000   FT-0000   FT-0000   FT-0000   FT-0000   FT-0000   FT-000									41
100									
100   First   Climate File*   115	_					1	23		
						18	13		
							13		
111		,							
13    First -   13  Separate proteins   1	111	[FTP-15] PackageVerify*		24				43	
14    FFT-8    SST Peckage Verify"   111   73   6   3   5   1   1   1   1   1   1   1   1   1			1125	905		-			
115									
110									
13									76
138   Dif Co   Dif Colored*   254   238   38   1941   2567   29   200									
130   DEC 33   DEC   1									
120   GE 08   D. Edward*   444									
1212   Die Col   Source code							•	1	202
122   Dic Folsomer code object*   S2								214	130
122   DE-07 JOE World									
125   IDE-09  WorldViston				12	1	165	322	1	1511
125   DE-10   Feent Rule*   100     3	124	[JDE-08] OneWorld	7100	6		106	206		6798
127   DE-11] Named Event Rule	125	[JDE-09] WorldVision	16			3	4		10
1282   DE-12] Enterprise One*							3		97
120   IDE-13] Enterprise One*	_								6
130   DE-19   EM   130   DE-19   DAWW   121   2   4   274   547   6   88									2329
131   DE-15] OMW	_								612
132   DE-16   Deject Management Workbench*   237   1   5   7   2   1   1   1   1   1   1   1   1   1						2/4			
133   IDE-19   ristine								,	222
134						50		1	
136   DE-20  Electronic Software Update*   106				326	72			89	
137	135	[JDE-19] 5250	153	6		22	108	1	19
138   IDE-22  AS/400	136	[JDE-20] Electronic Software Update*	106						106
139									1110
140				294	38				
141		• •						1	
142		f			<del>                                     </del>			1	145
143						ь		1	899 3419
144				16	5	130		1	9923
145		• •						2	
146					1	30	33	i -	59
148						5	13		1218
149									206
150   Coracle-O2  MOS*   3924   185   30   1501   1683   45   6									
151									
152   Other Distribution-02   Short test					30			45	
153   Other Distribution-02   short test					2				79
154   [Other Distribution-03] long test   10   6					349	1/97	1130	412	945
155   Other Distribution-04   run to success   113   65   24							4	1	
156   Other Distribution-05   internal.rsi*   726   397   55   14   206   88     157   Other Distribution-06   departmentshare*   588   421   85   20   27   84     158   Other Distribution-07   *dfs*   1960   530   115   714   491   122     159   Other Distribution-08   CodeAnalyz*   93   35   41   15   23     160   Other Distribution-09   code analyz*   137   95   35   2   8   40     161   Other Distribution-10   GPD*   8046   3957   435   2548   589   747   4     162   Other Distribution-11   replicat*   1895   243   38   304   501   99   7     163   PeopleSoft-01   PeopleSoft*   31051   15320   1823   4526   4233   4706   29     164   PeopleSoft-02   PSoft*   1086   587   40   109   235   123     165   PeopleSoft-03   Plsoft*   38   26   12     166   PeopleSoft-04   PeopleCode*   565   230   24   15   13   260   1     167   PeopleSoft-06   PSft*   1499   393   62   714   286   50     168   PeopleSoft-07   Ps home*   552   336   43   78   116     170   PeopleSoft-08   Application Designer   403   172   29   44   10   44   11     170   PeopleSoft-08   Application Designer   403   172   29   44   10   44   11     180   1							4	40	1
157   Other Distribution-06   departmentshare*   588   421   85   20   27   84   158   [Other Distribution-07] *dfs*   1960   530   115   714   491   122   159   Other Distribution-08   CodeAnalyz*   93   35   41   15   23   150   [Other Distribution-09] code analyz*   137   95   35   2   8   40   161   [Other Distribution-09] code analyz*   137   95   35   2   8   40   161   [Other Distribution-10] GPD*   8046   3957   435   2548   589   747   4   162   [Other Distribution-11] replicat*   1895   243   38   304   501   99   7   163   [PeopleSoft-01] PeopleSoft*   31051   15320   1823   4526   4233   4706   29   164   [PeopleSoft-02] Psoft*   1086   587   40   109   235   123   165   [PeopleSoft-03] Pplsoft*   38   26   12   166   [PeopleSoft-04] PeopleCode*   565   230   24   15   13   260   1   167   [PeopleSoft-04] PeopleCode*   1499   393   62   714   286   50   168   [PeopleSoft-06] Psft*   14671   6724   358   4374   2307   1413   4   167   [PeopleSoft-07] ps_home*   552   336   43   78   116   170   [PeopleSoft-08] Application Designer   403   172   29   44   10   44   11   170   144   17   170						14	206		
158 [Other Distribution-07] *dfs*     1960     530     115     714     491     122       159 [Other Distribution-08] CodeAnalyz*     93     35     41     15     23       160 [Other Distribution-09] code analyz*     137     95     35     2     8     40       161 [Other Distribution-10] GPD*     8046     3957     435     2548     589     747     4       162 [Other Distribution-11] replicat*     1895     243     38     304     501     99     7       163 [PeopleSoft-01] PeopleSoft*     31051     15320     1823     4526     4233     4706     29       164 [PeopleSoft-02] Psoft*     1086     587     40     109     235     123       155 [PeopleSoft-03] Pplsoft*     38     26     112       166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] Psft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
160 [Other Distribution-09] code analyz*     137     95     35     2     8     40       161 [Other Distribution-10] GPD*     8046     3957     435     2548     589     747     4       162 [Other Distribution-11] replicat*     1895     243     38     304     501     99     77       163 [PeopleSoft-01] PeopleSoft*     31051     15320     1823     4526     4233     4706     29       164 [PeopleSoft-02] PSoft*     1086     587     40     109     235     123       165 [PeopleSoft-03] Pplsoft*     38     26     12     12       166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] PSft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1	158	[Other Distribution-07] *dfs*	1960				491	122	94
160 [Other Distribution-09] code analyz*     137     95     35     2     8     40       161 [Other Distribution-10] GPD*     8046     3957     435     2548     589     747     4       162 [Other Distribution-11] replicat*     1895     243     38     304     501     99     77       163 [PeopleSoft-01] PeopleSoft*     31051     15320     1823     4526     4233     4706     29       164 [PeopleSoft-02] PSoft*     1086     587     40     109     235     123       165 [PeopleSoft-03] Pplsoft*     38     26     12     12       166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] PSft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1						-			
162 [Other Distribution-11] replicat*     1895     243     38     304     501     99     7       163 [PeopleSoft-01] PeopleSoft*     31051     15320     1823     4526     4233     4706     29       164 [PeopleSoft-02] PSoft*     1086     587     40     109     235     123       155 [PeopleSoft-03] PPIsoft*     38     26     12     12       166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] PSft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1	160	[Other Distribution-09] code analyz*							
163 [PeopleSoft-01] PeopleSoft*     31051     15320     1823     4526     4233     4706     29       164 [PeopleSoft-02] PSoft*     1086     587     40     109     235     123       165 [PeopleSoft-03] Pplsoft*     38     26     12     12       166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] PSft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1									
164 [PeopleSoft-02] PSoft*     1086     587     40     109     235     123       165 [PeopleSoft-03] Pplsoft*     38     26     12       166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] Psft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1									
165 [PeopleSoft-03] Pplsoft*     38     26     12       166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] Psft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1									
166 [PeopleSoft-04] PeopleCode*     565     230     24     15     13     260     1       167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] Psft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1						109	235		
167 [PeopleSoft-05] PeopleTools*     1499     393     62     714     286     50       168 [PeopleSoft-06] Psft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1						15	12		
168 [PeopleSoft-06] Psft*     14671     6724     358     4374     2307     1413     4       169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1									
169 [PeopleSoft-07] ps_home*     552     336     43     78     116       170 [PeopleSoft-08] Application Designer     403     172     29     44     10     44     1									
170 [PeopleSoft-08] Application Designer         403         172         29         44         10         44         1									
			368	194	41	10	3	131	

		Г в	-	-	_	_		
1 U	A PDATED Terms 20190812	Updated Priority Custodians	C Benge_Jim	D Frank_Rick	E Lyskawa Nancy	F Ravin_Seth	G Sheffield_Don	H Teegarden_Ron
_	Policies and marketing-01] Polic*	13427	1568	164	3236	7333	376	
173 [F	Policies and marketing-02] whitepaper*	453	18	1	36	252	6	
	Policies and marketing-03] white paper*	891	22		103	511	16	
_	Policies and marketing-04] white-paper*	891 32533	22 2311	402	103 8431	511 16559	16 805	261 6586
	Policies and marketing-05] security@riministreet Policies and marketing-06] ISO	2273	109	38	1019	992	25	268
_	Policies and marketing-07] ISO9001*	183	6	30	9	14		155
_	Policies and marketing-08] webinar*	2446	257	35	497	1175	77	478
_	Policies and marketing-09] brochure*	324	7		183	131	2	2
	Policies and marketing-10] success stor*	569	20	1	84	441	2	64
	Policies and marketing-11] datasheet* Policies and marketing-12] ebook*	388 401	110 33	6	34 49	200 278	3 16	
	Policies and marketing-12] ebook Policies and marketing-13] infographic*	171	33	4	44	111	- 10	
	Policies and marketing 19 mographic	253	12	19	88	136	3	
186 [F	Policies and marketing-15] Section 502*	6				6		
	Policies and marketing-16] deriva*	1900	18	18	417	1403	10	
_	Policies and marketing-17] license*	14248	421	179	3913	8492	81	1916
	Policies and marketing-18] benefit* Policies and marketing-19] infring*	787 2504	196 79	17 21	503	1974	57 9	561 106
_	Remote Hosting-01] Local*	7628	1553	333	303	1974	517	
	Remote Hosting-01] remote*	18720	1663	386	7041	3211	492	6721
	Remote Hosting-04] Windstream*	2411	1388	44	642	350	70	
	Remote Hosting-05] WSM*	100	31	10	25	11	21	10
_	Remote Hosting-06] AWS*	4052	102	15	2402	1373	27	275
	Remote Hosting 091 Arusa*	2622	117	3	1421	999	30	176
_	Remote Hosting-08] Azure* Remote Hosting-09] VM*	2871 6429	50 1688	15 443	1980 2006	740 1092	28 915	163 813
_	Remote Hosting-09] vivi	587	8	12	304	168	313	119
_	Remote Hosting-11] RDP	1192	353	66	313	60	120	331
201 [F	Remote Hosting-12] Remote Desktop*	555	144	35	102	94	50	164
	Remote Hosting-13] GTM	4867	441	62	1316	1625	79	
_	Remote Hosting-14] Go To Meeting*	561	81		262	66	23	
	Remote Hosting-15] GoToMeeting* Remote Hosting-16] vmware*	2720 1302	305 51	59	790 606	591 506	72 40	1059 159
	Remote Hosting-17] TierPoint*	28	31	1	3	18	1	139
_	Jpdates-01] Tax* and not SAP	18339	7680	526	3385	4566	1944	1409
_	Jpdates-02] reg OR regs OR regu* OR rs19* or j	16792	9236	936			5007	2991
	Jpdates-02] j??f OR j??p OR p??f OR p??p	7581			4761	2965		
_	Jpdates-03] T&R*	11884	2449	245	5014	3155	542	1155
_	Jpdates-05] ACA	850 3255	278 456	4	88 1311	89 607	373 23	106 918
_	Jpdates-06] 1099* Jpdates-07] HCM*	15099	7977	842	2440	1507	2884	811
_	Jpdates-08] FSCM*	2773	620	71	1376	549	51	288
	Jpdates-09] HRMS*	3328	2044	326	306	258	616	161
216 [	Jpdates-10] Payroll*	11557	2955	157	3450	3391	915	1272
	Jpdates-11] Year-end*	4644	944	42	1336	1852	75	593
_	Jpdates-12] Year end*	4644 28718	944	42 2052	1336	1852	75 4099	593
	Jpdates-13] updat*  Jpdates-14] *sqr	4351	13785 2667	182	386	148	1138	10671 137
_	Jpdates-15] *sql	7010	953	286	2137	1767	404	1901
	Jpdates-16] *sqc	1525	1072	48	15	64	407	7
_	Jpdates-17] *xml	3675	303	101	1310	854	254	1044
	Jpdates-18] *cbl	839	587	46	24	30	232	16
	Jpdates-19] *dms	2850	1443	243	189	255	796	250
	Jpdates-20] *.log Jpdates-21] *vbs	286 63	20	33	73	48	43	120
	Jpdates-22] *.cs	100	2	22	69	6	23	
	Jpdates-23] *.h	267	1		107	145	2	31
	Jpdates-24] *.c	20009	2133	12	933	9459	367	7687
	Jpdates-25] *obj	3302	123	41	1897	1228	32	
	Jpdates-26] Devtrack*	1286	517	234	307	184	183	
	Jpdates-27] Jira* Jpdates-28] WebCM*	4238 385	2115 71	905 81	398 241	243 18	1044	35
	Jpdates-29] mod OR modif*	6355	2692	806	241	16	1381	2417
	Jpdates-30] roll-up*	49			3	26		23
237 [L	Jpdates-31] roll up*	49			3	26		23
	Jpdates-32] rollup*	668			330	291		54
	Jpdates-33] bundle*	5496	2123	192	1152	1549	631	364
_	Jpdates-34] QA Jpdates-35] Quality Assur*	12022 6359	6852 4305	734 417	2009 339	960 295	1944 1417	
	Jpdates-35] Quality Assur *  Jpdates-36] *58a*	1087	189	35	347	351	59	
	Jpdates-37] patch*	8718	573	63	4489	2952	70	
244 [	Jpdates-38] update*	28477	13691	2045			4071	10553
	Jpdates-39] TLR	4842	293	40	3593	852	13	
_	Jpdates-41] Dev-Instruction*	257	135	6		17	168	
247 [U	Jpdates-43] Dev Instruction*	257 <b>178020</b>	135 <b>23943</b>	3808	30217	17 <b>55733</b>	168 <b>10581</b>	
<b>240</b>		178020	25543	3608	30217	55/33	10581	01814